EAST 09/573,912

				Sta C/	27/0
L Number	Hits		DB	Time stamp	<u> </u>
44	547	(header OR flow\$1 OR tag\$1 OR label\$1) WITH (physical ADJ1 location\$1)	USPAT; US-PGPUB;	2004/06/24 1	.6:50
		WITH (physical ADDI location\$1)	EPO; JPO;		
			DERWENT;		
		·	IBM TDB		
45	1013574	wireless OR RF OR radio OR mobile OR GSM	USPAT;	2004/06/24 1	6:50
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
46	V 243	(wireless OR RF OR radio OR mobile OR GSM)	IBM_TDB USPAT;	2004/06/24 1	C . F O
40	V 243	AND ((header OR flow\$1 OR tag\$1 OR	US-PGPUB;	2004/06/24 1	.6:59
		label\$1) WITH (physical ADJ1 location\$1))	EPO; JPO;		
			DERWENT;		
	/		IBM_TDB		
47	84	(label\$1switching OR (label\$1 ADJ1	USPAT;	2004/06/24 1	7:07
		switch\$3) OR MPLS) WITH (wireless OR	US-PGPUB;		
		radio\$1 OR RF OR mobile\$1)	EPO; JPO;		
			DERWENT; IBM TDB		
50	√ 98	(label\$1switching OR (label\$1 ADJ1	USPAT;	2004/06/24 1	7.10
		switch\$3) OR MPLS OR (label ADJ1 edge\$1	US-PGPUB;	2001/00/21 1	.,.10
		ADJ1 router\$1) OR LER OR (label ADJ1	EPO; JPO;		
		switch ADJ1 router\$1) OR LSR) WITH	DERWENT;		
		(wireless OR radio\$1 OR RF OR mobile\$1)	IBM_TDB		
52	1402	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/06/24 1	7:27
		service\$1)	US-PGPUB;]	
			EPO; JPO; DERWENT;	*	
			IBM TDB		
53	723	(wireless OR RF OR radio OR mobile OR GSM)	USPAT;	2004/06/24 1	7:27
		AND (diff\$1serv OR (differentiat\$3 ADJ1	US-PGPUB;		
		service\$1))	EPO; JPO;		
			DERWENT;		
54	V_{241}	(wireless OR RF OR radio OR mobile OR GSM)	IBM_TDB	0004/06/04 1	0 14
)4	- 241	SAME (diff\$1serv OR (differentiat\$3 ADJ1	USPAT; US-PGPUB;	2004/06/24 1	8:14
		service\$1))	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
55	1494		USPAT;	2004/06/24 1	8:16
		(label\$1 OR tag\$1 OR flow\$1)) AND	US-PGPUB;		
		((label\$1 OR tag\$1 OR flow\$1) WITH (sector\$1 OR latitude OR longitude OR	EPO; JPO;		
		beam\$1))	DERWENT; IBM TDB		
56	395	(wireless OR RF OR radio OR mobile OR GSM)	USPAT;	2004/06/24 1	8:35
		AND (((packet\$1 OR frame\$1 OR message\$1)	US-PGPUB;		
		WITH (label\$1 OR tag\$1 OR flow\$1)) AND	EPO; JPO;		
		((label\$1 OR tag\$1 OR flow\$1) WITH	DERWENT;		
		(sector\$1 OR latitude OR longitude OR beam\$1)))	IBM_TDB		
59	✓ 320	deamsi))	110074.	2004/06/24 1	Ω. 47
	5 320	switch\$3) WITH packet\$1 WITH (sector\$1 OR	USPAT; US-PGPUB;	2004/00/24 1	.0.4/
1		latitude OR longitude OR beam\$1)	EPO; JPO;		
1			DERWENT;		
			IBM_TDB		
60	1571	((group\$3 OR aggregat\$5) WITH (packet\$1 OR	USPAT;	2004/06/24 1	8:48
		frame\$1 OR message\$1)) SAME (sector\$1 OR	US-PGPUB;		
ļ		latitude OR longitude OR beam\$1)	EPO; JPO; DERWENT;		
- 1		·	IBM TDB		
61	586		USPAT;	2004/06/24 1	8:57
		OR frame\$1 OR message\$1)) SAME (sector\$1	US-PGPUB;		
ļ		OR latitude OR longitude OR beam\$1)	EPO; JPO;	1	
			DERWENT;		
62	✓ ₂₀₀	(wireless OR RF OR radio OR mobile OR GSM)	IBM_TDB	2004/06/04 1	0.40
~ <u>_</u>	200	AND (((group\$3 OR aggregat\$5) NEAR3	USPAT;	2004/06/24 1	v:49
ĺ		(packet\$1 OR frame\$1 OR message\$1)) SAME	US-PGPUB; EPO; JPO;		
		(sector\$1 OR latitude OR longitude OR	DERWENT;		
		beam\$1))	IBM TDB		

63	/ 317	((flow\$1 OR tag\$3 OR label\$3) NEAR3	TUSPAT;	2004/06/24 19:10
33		(packet\$1 OR frame\$1 OR message\$1)) SAME	US-PGPUB;	2001, 00, 21 20120
		(sector\$1 OR latitude OR longitude OR	EPO; JPO;	
		beam\$1)	DERWENT;	
			IBM TDB	
64	1325		USPAT;	2004/06/24 19:10
		ADJ2 servic\$3) OR CoS) WITH (sector\$1 OR	US-PGPUB;	1
	*	latitude OR longitude OR beam\$1)	EPO; JPO;	
			DERWENT;	1
65	1.0		IBM_TDB	
65	/ 40		USPAT;	2004/06/24 19:11
		ADJ2 servic\$3) OR CoS) WITH (sector\$1 OR	US-PGPUB;	
		latitude OR longitude OR beam\$1)) SAME (packet\$1 OR frame\$1 OR message\$1)	EPO; JPO;	
		(packett) OK ITamet OK messaget)	DERWENT; IBM TDB	
66	/ 29	("5257283" "5293640" "5301359"	USPAT	2004/06/24 19:14
		"5561839" "5603085" "5666356"	OSTAT	2004/00/24 15:14
		"5734967" "5745480" "5768260"		
		"5805585" "5862485" "5923650"		
		"5987326" "5995805" "6016307"		
		"6021309" "6052361" "6070084"		
	1	"6128490" "6151309" "6157668"		
		"6181738" "6226283" "6289005"		
		"6304562" "6324185" "6327254"		
		"6347224" "6370114").PN.		
67	1 0	6697378.URPN.	USPAT	2004/06/24 19:17